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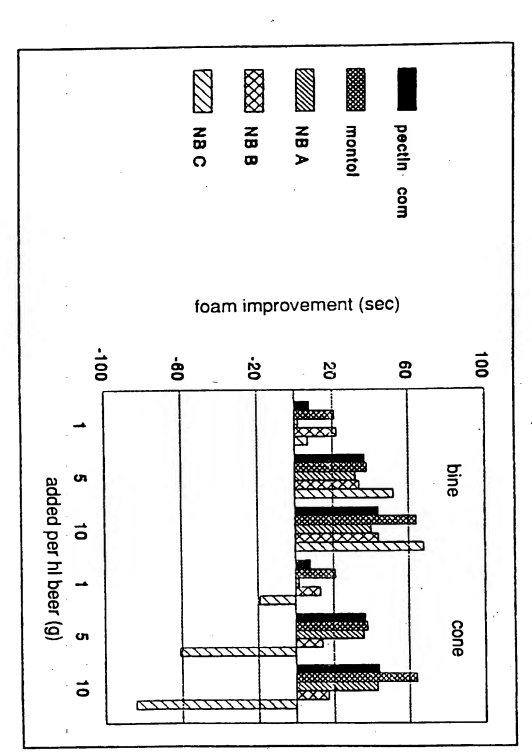
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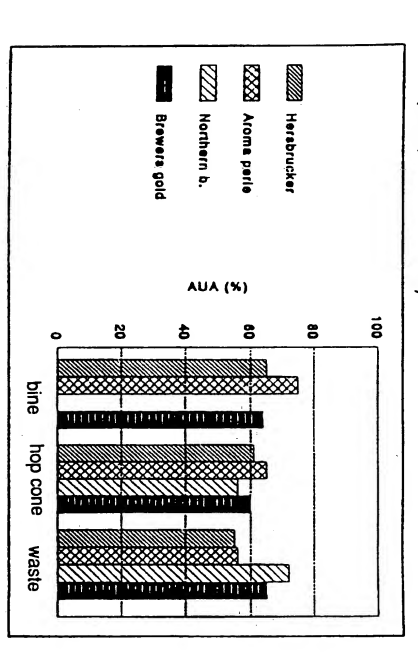
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pectin (from bines or cones), commercial pectin (100%) and montol (100%) Improvement of the foam stability of pilsner reference bear, after addition of hop

FIG.1

Purity (AUA contents) of the pectin fractions isolated from hops (bines, cones and waste)

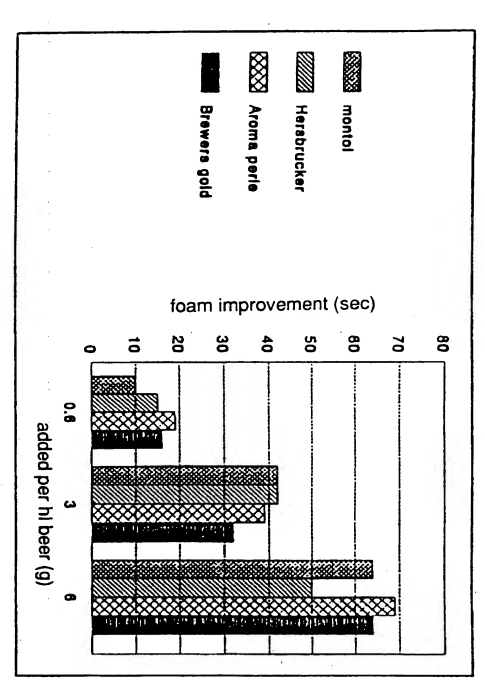


7G.2

Northern b. Aroma perle Mersbrucker montol foam improvement (sec) 20 30 6 50 70 added per hi beer (g)

Improvement of the foam stability of pilsner reference bear, after addition of hop pectin from waste and montol (60%)

-1G.3



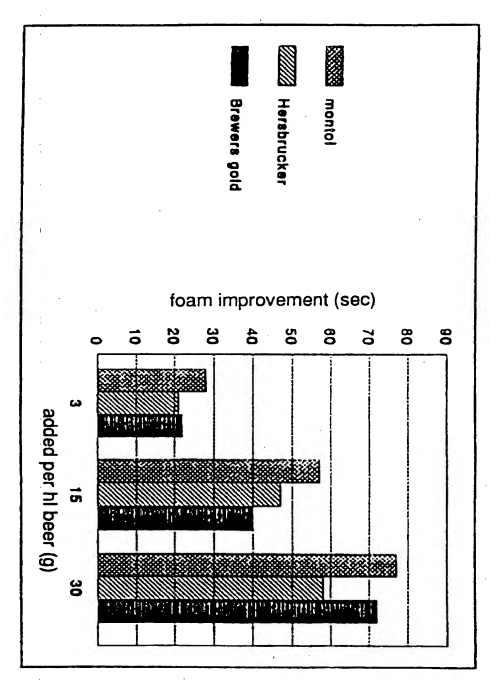
lmprovement of the foam stability of pilsner reference bear, after addition of hop pectin from bines and montol (60%)

FIG.4

Improvement of the foam stability of pilsner reference bear, after addition of hop pectin from cones and montol (60%)

FIG.5





lmprovement of the foam stability of pilsner reference bear, after addition of hop pectin from bines (corrected) and montol (100%)



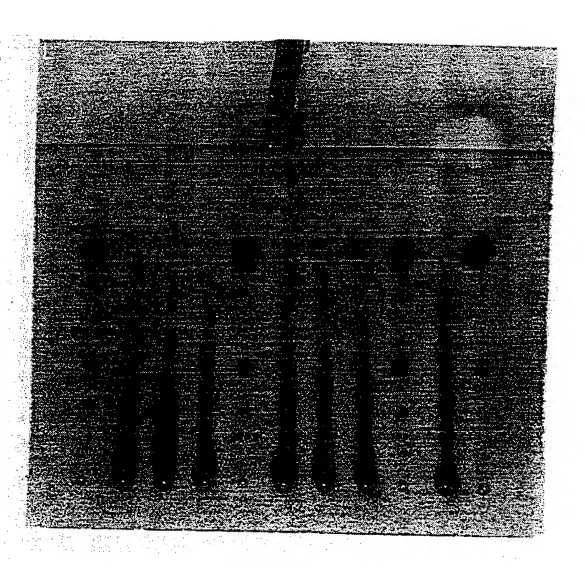


Fig. 7-1

WEEK !

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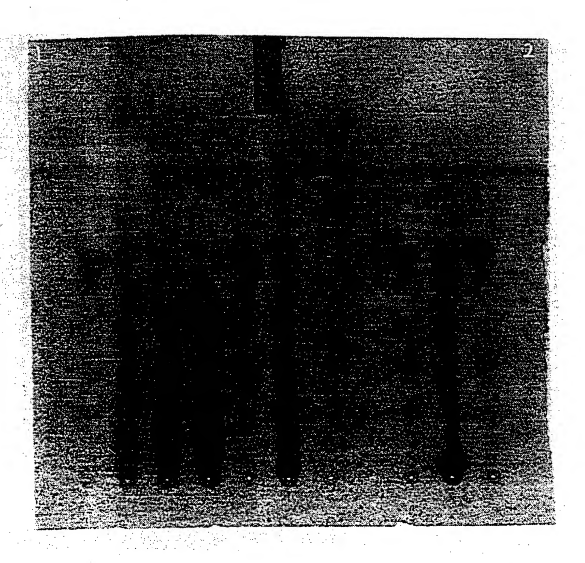


Fig. 7-2

Improvement of the foam stability of pilsner reference bear, after addition of hop pectin from residues of hexane extracts, ethanol extracts and CO<sub>2</sub> extracts, montol (100%), bine pectin, hop cone pectin and commercial pectin (100%)

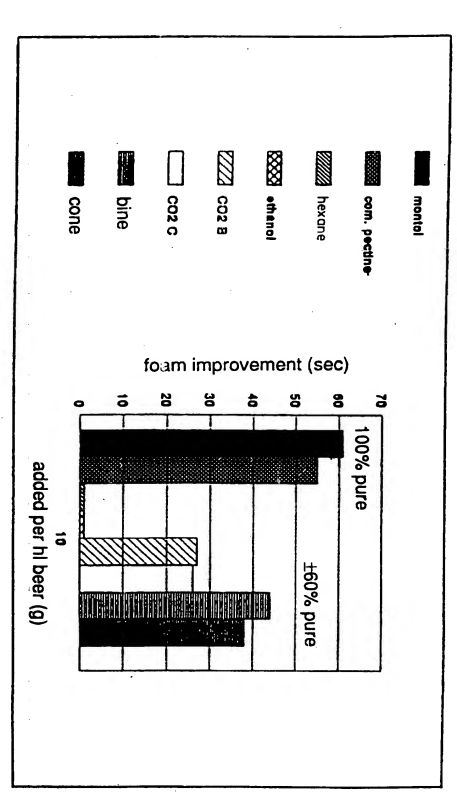


FIG.8